

ABOUT ENERGISED PROTECTION

You need to know your oil will protect your engine under all conditions. No matter how hot, cold, steep, dusty, muddy or extended your operations, you demand protection.

The Energised Protection of Shell Rimula heavy duty diesel engine oils provides protection in three critical areas:

- Acid control protects against corrosion from acids formed as fuel burns.
- 2. **Deposit control** keeps engine clean for optimum performance and long life.
- 3. **Wear control** keeps moving metal engine surfaces apart for long engine life.

Shell Rimula R2 Energised Protection oils use proven combinations of additives that react to the needs of your engine. They feature an enhanced acid-control system for added protection and long life. Each dedicated additive releases its protective energy when needed to ensure reliable and consistent protection against deposits and wear, and tough, long lasting action.

PROTECTIVE POWER

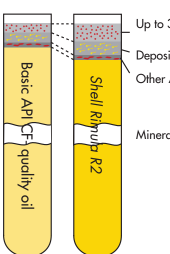
More than just reliable lubrication, Shell Rimula R2 provides tough, long lasting action for most heavy duty non-turbocharger applications.

RELATIVE PROTECTION							
	Acid/corrosion	Dirt and deposits	Wear				
Shell Rimula R2 Extra Turbocharger Performance	$\sqrt{J_2}$	//	√				
Shell Rimula R2 ■ Tough, Long Lasting Action	//	1	√				
Shell Rimula R1 Reliable Lubrication	1	1	/				

Performance level is a relative indication only.

EXTRA ACID CONTROL

To deliver tough, long-lasting action, Shell Rimula R2 is formulated with up to 33% more acid and corrosion control components compared to basic quality API CF oils.



Up to 33% more Acid Control additive

Deposit Control
Other Additives

Mineral Base Oil

SHELL RIMULA R2 – APPLICATION GUIDE







Shell Rimula R2 engine oils are suitable for use in many medium and heavy duty trucking operations where non-turbocharged engines are used. Particularly suitable for use where medium or higher fuel sulphur levels are found.

The enhanced acid control system in Shell Rimula R2 makes this oil particularly suitable for off-highway applications such as agricultural tractors and light/medium sized construction equipment where poorer quality fuels may be encountered.

Shell Rimula R2 is suitable for use in stop-start operation such as that found in city bus applications using non-turbocharged engines.

SPECIFICATIONS AND APPROVALS

	SAE Viscosity Grade					
	10W	20W-20	30	40	50	
API: CF	/	/	V	V	V	

OUR COMPLEMENTARY RANGE

In addition to the full range of Shell Rimula heavy-duty engine oils, Shell Lubricants also offers a complete portfolio of lubricants for every part of your equipment, including Shell Spirax gear, axle and transmission fluids and Shell Gadus greases.

HEALTH AND SAFETY

Health and Safety

Shell Rimula R2 oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

Avoid contact with skin. Use impervious gloves with used oil. After skin contact, wash immediately with soap and water.

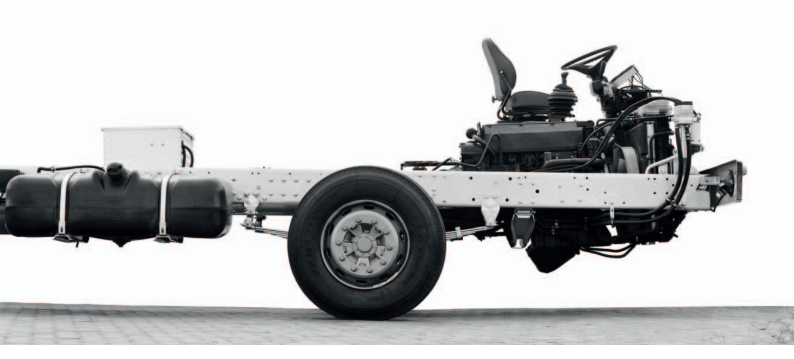
For further guidance on Product Health & Safety, refer to the appropriate Shell Product Safety Data Sheet.

Protect the Environment

Take used oil to an authorised collection point. Do not discharge into drains, soil or water.

Advice

Advice on applications not covered in this leaflet may be obtained from your Shell Representative.



For more information, please contact

